

TABLE 1--Continued

Variable	n	Mean	Standard Deviation	Survey Question
<u>Occupational goals</u>				
Chose institution for high quality & its	3330	1.326	1.602	20.(g)
Chose institution because only one w/programs	3330	1.367	1.024	20.(k)
<u>Tuition</u>				
Chose institution for cost reasons	3330	1.430	1.484	20.(i)
Chose institution because of financial aid	3330	1.630	1.194	20.(j)
Received financial aid	3330	1.241	1.498	26.
Received loan	3330	1.266	1.442	22.
<u>Institutional placement rates</u>				
Chose institution because of high placement	3330	1.294	1.149	20.(h)
Institution doesn't place as many as they advertise	3000	2.078	1.842	36.(e)
<u>Location</u>				
Chose institution because of location	3330	2.206	1.617	20.(e)
Chose institution because of friend/acquaintance	3330	1.116	1.491	20.(d)
<u>Personal characteristics</u>				
Age	3308	27.287	9.393	4.
Female	3309	1.216	1.200	5.
White	3330	1.801	1.399	6.
Married	3330	1.311	1.463	7.
Handicapped	3330	1.092	1.293	67.
Family income class	3168	4.390	2.379	68.
<u>Other</u>				
Chose institution because of guidance counselors	3330	1.309	1.922	20.(a)
Chose institution based on catalogs	3330	1.648	1.186	20.(b)
Chose institution on parent's advice	3330	1.667	1.287	20.(c)
Chose institution because of prior teachers	3330	1.264	1.826	20.(d)
Institution is more difficult than high school	3243	2.942	1.871	36.(a)
Faculty care about students	3276	3.449	1.621	36.(b)

TABLE I
MEAN AND STANDARD DEVIATION
OF MODEL VARIABLES

Variable	n	Mean	Standard Deviation	Survey Question
<u>Choices</u>				
Current grades	3243	3.322	.629	28.
Plan to complete	3330	.933	.250	37.
Associate degree	3330	.466	.499	31.
Vocational certificate	3194	.297	.457	31.
Part-time enrollment	3264	.201	.401	21.
Full-time enrollment	3330	.729	.428	21.
Undecided	3330	.041	.199	3.
Trade & Industrial	3330	.167	.373	3.
Business & Office	3330	.304	.460	3.
College/University	3330	.171	.376	2.
Technical Institute	3330	.308	.462	2.
Community/Junior College	3330	.520	.500	2.
<u>Education and training background</u>				
Developmental science	3330	.102	.307	27.(d)
Course on study skills	3330	.113	.311	27.(c)
Developmental math	3330	.371	.481	27.(b)
Current institution	3330	.368	.482	27.(a)
Developmental English in	3330	.099	.298	42.
Prior postsec. degree	3330	.367	.482	38.
Prior postsec. attendance	3330	.174	.379	14.
Vocational curriculum	3330	.494	.500	14.
General curriculum	3330	.321	.467	14.
College prep curriculum	3330	.019	.132	12.(b)
Private, nonparochial h.s.	3330	.069	.253	12.(b)
Parochial high school	3330	.818	.328	12.(b)
Public high school	3330	.818	.328	12.(b)
<u>Work experience</u>				
Hourly wage	1761	6.096	4.184	24.
Current hours/week	2961	16.793	11.263	23.
Currently employed	3330	.526	.497	49.
<u>Motivation</u>				
extracurriculars	3330	.722	1.121	32.
Postsecondary	3330	6.902	7.524	29.
Hours/week of preparation	3330	3.211	2.288	17.
High school	3303	4.774	1.296	16.
High school effort	3330	2.863	.726	12.
High school grades	3330	2.863	.726	12.

"institution is more difficult than high school" and "faculty cares about students."

Table 1 provides the (unconditional) means and standard deviations of all these variables. It also provides a reference to the particular survey questions from which the variables were derived. The appendix to this paper provides a copy of the student survey form. The profile of students that is presented in the table shows that slightly over half of the students chose to attend occupational programs at community/junior colleges, around 30 percent at technical institutes, and under 20 percent at university/colleges. About 30 percent of the students were in business and office programs (classification of instructional programs (CIP) codes 06 and 07). These programs include secretarial and accounting. About one-sixth of the students were in trade and industrial programs (CIP codes 41-48). Only 4 percent of the students were undecided about a program of study.

A little over three-quarters of the students reported that they were enrolled on a full-time basis, and about 93 percent of all the students reported that they intended to complete the programs in which they were enrolled. Slightly more than one-third of the students indicated that they had previously attended another postsecondary institution; about one-quarter of those (that is, about 10 percent of the total sample) had received a degree. Just over 35 percent of the students had taken at least one developmental English course and a similar percentage had taken developmental math. About one-tenth of the sample had taken a course on study skills or a developmental science course.

Almost 90 percent of the students reported that they had attended public high schools. About one-third of the entire sample reported a college preparatory curriculum in high school, about half reported a general curriculum, and about one-sixth had been in a vocational course of study. The average reported GPA in high school was a B- and the average number of hours per week of homework was 3.6. As high school students, the sample respondents had participated in an average of 3.2 different types of extracurricular activities.

According to the students, the primary reasons for choosing their current institutions were, in descending order of importance, location, cost reasons, high quality of education and training, and friends. Just over half of the students reported having received financial aid and about one-quarter had received a loan.

Finally, among the personal characteristics of the students, the survey showed that the average age of the students was over 27 years old, a little over half of them were women, about 80 percent were white, and about 30 percent were or had been married. The average family income was about \$19,000 (1987 dollars). Just under 10 percent of the students reported a physical handicap.

part- or full-time status, type of degree--vocational certificate or associate's degree, intention to complete, and grades earned (assumed to proxy for effort.) The data on education and training background include type of high school (public, parochial, or private nonparochial), prior attendance at another postsecondary institution, prior postsecondary degree earned, and prior enrollment in developmental education courses.

Previous and current work experience is represented by whether the individual is currently employed, and if so, the hours per week and hourly wage being earned. A number of variables proxy for motivation--high school grades, effort in high school, number of extracurricular activities in high school, the hours per week spent in preparing for current courses, and postsecondary extracurricular activities.

The survey did not collect specific information about occupational goals. However, it is suggested that two variables that are available from the data are indicative of the intensity with which occupational goals are held. Among the items that students could identify as factors that influenced their choice of institution were "reputation of the institution for providing high-quality education and training" and "it is the only institution in my state that offers the program I'm interested in."

Tuition and costs issues are represented by "chose institution for cost considerations," "chose institution for financial aid," whether or not the respondent is receiving financial aid, and whether or not the respondent has received a loan to cover educational expenses. All of these variables represent direct evidence as to the extent to which the respondents placed emphasis on costs or financial aid availability in making their choices.

Another factor that the students could represent as influencing their choice of institution was "its high placement rate." On the other hand, the survey also asked for level of agreement with the statement that "this institution doesn't place as many students as they advertise." Responses to these two items comprise the institutional placement rate variable block. The importance of location in institutional choice is measured by location as a factor in choosing the current institution as well as the extent to which the respondents' choices were influenced by a friend/acquaintance.

A number of characteristics were used for the personal characteristics--age, gender, ethnicity, marital status, handicapped status, and family income class. Finally, a residual category of other was included. Six factors were included in that set of variables--"chose institution because of guidance counselor," "chose institution based on its catalog," "chose institution on parents' advice," "chose institution because of prior teacher recommendation," and level of agreement with the statements

for the individuals they are counseling. Faculty need to understand the substantive expectations and goals that students have in order to tailor instructional delivery and course content. Finally, it is to the students' advantage to understand choice making so that mistakes and false starts can be minimized.

A Model of Student Choice Behavior

The underlying behavioral framework for this study is one of rationality. The model suggests that individuals gather information about alternatives and select the course of action that maximizes net benefits (that is, benefits minus costs). The model can be represented heuristically as follows:

(1) Choice = f(Education and training background, Previous and current work experience, Motivation, Occupational goals, Tuition and costs, Institutional placement rates, Location, Personal characteristics, and Other)

The items in the domain of the choice function are really groups of variables, or variable blocks. The structural equation presented in (1) represents essentially a human capital model. Occupational goals represent the benefits to be derived from the action, whereas variables such as tuition, location, or personal characteristics such as family status represent costs. According to the model, individuals will select those choices that maximize their expected returns.

Of course, all choices are made in an environment of uncertainty and with limited information. It is assumed that individuals will collect more information for choices that involve larger costs or have larger payoffs. That is, the act of collecting and analyzing information pertinent to a choice and the selection of information to examine are themselves economic choices that involve costs and benefits.

Data

The survey of students that was conducted as part of the Center's survey of postsecondary occupational education institutions has numerous variables that coincide with the variable blocks that comprise the model represented by (1). The characteristics of the students' current educational activities that represent choices include type of institution, program of study,

Gary Becker, Human Capital, 2 ed. (Chicago: University of Chicago Press, 1975).

A MODEL OF POSTSECONDARY AND ADULT STUDENT CHOICE BEHAVIOR

Introduction

As individuals progress through their educational experiences beyond the elementary and secondary levels, they must make many choices. These choices include a specific institution, a program of study, course selection and sequencing, and part- or full-time attendance. The time and effort that students bring to their educational pursuits are also a matter of choice. Individuals differ with respect to how they make such choices. Some individuals may invest considerable time and effort into their choice-making behavior through collection and analysis of extensive information. Other individuals may allow their choices to be made for them.

The purpose of this paper is to present a model of the choice-making behavior of students participating in postsecondary occupational education. The model is estimated empirically with data from a national survey of public or nonprofit institutions that offer such education. This survey was conducted in spring 1987 by the Center on Education and Training for Employment, formerly the National Center for Research in Vocational Education at The Ohio State University. At each institution that was surveyed, individuals occupying the following roles were asked to respond:

- o Administrator
- o Placement Director
- o 2 Department Chairs
- o 4 Faculty
- o 12 Students

The completed sample size is 432 institutions and 3,330 students.¹

It is important to understand the basis of choice behavior of adult and postsecondary education students for many reasons. Institutions and programs that are competing for students need to know what factors are important in attracting students and in retaining them. Guidance staff need to understand student choice-making behavior in order to provide the most useful information

¹See K. Hollenbeck, "Data Collection Procedures and Response," in Postsecondary Occupational Education Delivery: An Examination, by K. Hollenbeck, J. Belcher, G. Dean, B. Rider, and C. Warmbrod (Columbus: The National Center for Research in Vocational Education, The Ohio State University, December 1987), pp 2-1 to 2-29.

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- Evaluating individual program needs and outcomes
- Providing information for national planning and policy
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A MODEL OF POSTSECONDARY AND ADULT
STUDENT CHOICE BEHAVIOR

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 ABSTRACT A model was developed of the choice-making behavior of students participating in postsecondary occupational education. The model was estimated empirically with data from a national survey of public or nonprofit institutions that offer such education, conducted in spring 1987. The survey involved 432 institutions and 3,330 students. Data were gathered in regard to students' choice of type of institution, program of study, part- or full-time status, type of degree, intention to compete, grades earned, education and training background, previous and current work experience, tuition and cost issues, institutional placement rate, location, and student characteristics. The model was estimated using ordinary least squares regression analysis for the following choices: enrolled in a community/junior college program; enrolled in a technical institute; enrolled in a business and office program; enrolled in a trade and industrial program; enrolled part time; working toward a vocational certificate; and current grade point average. The findings from the various choice-making models demonstrate many systematic relationships between students' educational backgrounds or motivating influences and their choices. The models suggest that the institution at vocational-technical institutes differs from either community/junior colleges or university/college programs. The findings seem to substantiate the assumed behavior of seeking information and making rational choices. The findings of the study support the suggested model of choice-making behavior to the extent that the data adequately represent such behavior. Additional research and data collection need to be done to improve understanding of choice-making behavior. (The questionnaire is appended.) (KC)

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TABLE 6

ESTIMATES FROM A MODEL OF CHOOSING
TO ATTEND AN OCCUPATIONAL PROGRAM ON
A PART-TIME BASIS

Variables	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	.02	.97
Course on how to study	.00	.02
Developmental math	-.02***	-2.89
Developmental English	-.03*	-1.81
Prior postsec. degree	.03	1.32
Prior postsec. attendance	.01	.96
Vocational curriculum	.03*	1.70
College prep. curriculum	.02***	2.29
Public high school	.02	1.01
<u>Work experience</u>		
Hourly wage : 100p	1.22***	7.17
Currently employed	.03*	1.81
<u>Motivation</u>		
Postsecondary activities	-.01	-1.22
each course : 100p	-.48***	-2.42
Hours/week of preparation for		
High school extracurriculars	-.01***	-2.67
High school effort	-.00	-.79
High school grades	.01	1.29
<u>Occupational goals</u>		
one w/program	-.00	-.27
Chose institution because only		
quality & t	-.00	-.13
Chose institution for high-		
<u>Tuition</u>		
Received loan	-.08***	-2.02
Receiving financial aid	-.12***	-7.81
Chose institution for financial aid	-.01**	-2.04
Chose institution for cost reasons	.00	.08
<u>Institutional placement rate</u>		
they advertise	.01	1.22
Institution doesn't place as many as		
Chose institution because of high placement	-.02***	-2.82
<u>Location</u>		
Chose institution because of friend/acquaint.	-.00	-.61
Chose institution because of location	.01*	1.78

institution for high quality education and training." The lack of influence of cost is somewhat puzzling because these individuals come from lower family income classes and are relatively less likely to be currently employed. However, if they are employed, they tend to have relatively high wage rates.

The educational experiences of individuals that chose trade and industrial programs were strongly related to their choice of program. In high school, they tended to have been in a vocational curriculum, to have lower grades, and to report less time spent on homework. Furthermore, individuals who had been employed in another postsecondary institution tended not to choose trade and industrial programs. At their current institution, they were likely to have taken a developmental math course, but were unlikely to have taken developmental English, science, or study skills. Finally, these individuals disagreed with the statement that their course work was more difficult than high school.

Part-time Attendance

Table 6 provides estimates for a model of choosing to attend an occupational program on a part-time basis. Theoretically, it may be supposed that a major reason for part-time attendance is of an economic nature. Individuals are currently employed and have major financial commitments and have thus decided to maintain their employment and pursue education on a part-time basis. As such, institutional choice for these individuals is less driven by economic factors. Indeed, the estimates show that individuals who reported that financial aid or high placement rates had influenced their choice of institution tended not to be part-time students. Rather it is students who were motivated by location or who are currently employed and who have relatively high hourly wages that have chosen the part-time status. Concomitantly, individuals that reported receiving a loan or financial aid have not chosen to attend on a part-time basis.

Primary factors other than employment status that explain part-time status are personal characteristics. For example, older students, women, minorities, and married students were all more likely to be part-time students than were students with the opposite characteristics. Interestingly, students who had taken a college prep curriculum or who had taken a vocational curriculum in high school tended to be part-time students. From this, it might be inferred that part-time students are more directed in their educational goals and aspirations than say, individuals in a general curriculum at the secondary level. Note that extracurricular activities in high school are negatively related to the likelihood of being a part-time student as well. Finally, the amount of time that students spend outside of class in preparation is also negatively associated with part-time enrollment.

TABLE 5--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age $\pm 10^b$	-.00	-.44
Female	-.25***	-20.02
White	-.02	-1.12
Married	.01	.92
Handicapped	-.04*	-1.80
Family income	-.01***	-3.16
<u>Other</u>		
Chose institution because of guidance counselor	-.00	-.49
Chose institution based on catalog	-.01	-1.37
Chose institution on parent's advice	.00	.04
Chose institution because of prior teacher	.00	.32
Institution is more difficult than high school	-.06***	-8.63
Faculty cares about students	.01	1.44
Mean of dependent variable	.161	
Sample size	2972	
Adjusted R-squared	.2430	

Variables defined in table 1.
Variable was scaled for presentation purposes only.

***Significant at the .01 level.
**Significant at the .05 level.
*Significant at the .10 level (two-tail test).

TABLE 2
ESTIMATES FROM A MODEL OF CHOOSING
TO PURSUE A TRADE AND INDUSTRIAL
OCCUPATIONAL PROGRAM

Variable	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	-.04**	-2.22
Course on study skills	-.06***	-3.12
Developmental math	.02***	3.62
Developmental English	-.07***	-4.24
Prior postsec. degree	.02	.83
Prior postsec. attendance	-.02***	-3.73
Vocational curriculum	.04**	2.24
College prep. curriculum	-.07***	-2.14
Public high school	.03	.77
<u>Work experience</u>		
Hourly wage : 100 ^b	.46**	2.32
Currently employed	-.04**	-2.18
<u>Motivation</u>		
Postsecondary activities	-.00	-.41
Each course : 100 ^b	-.06	-.77
Hours/week of preparation for	-.00	-.02
High school extracurriculars	-.01**	-2.37
High school effort	-.02***	-2.09
High school grades	-.01**	-2.09
<u>Occupational goals</u>		
Chose institution because only one w/program	.01	1.42
Chose institution because of quality & t	.01***	2.76
Chose institution for high-		
<u>Location</u>		
Received loan	-.01	-.62
Receiving financial aid	-.02	-1.17
Chose institution for financial aid	.00	.43
Chose institution for cost reasons	-.01***	-2.77
<u>Institutional placement rate</u>		
they advertise	-.00	-.26
Institution doesn't place as many as	-.01*	-1.77
Chose institution because of high placement		
<u>Location</u>		
Chose institution because of friend/acquaint.	.01	1.32
Chose institution because of location	-.01*	-1.83

TABLE 4--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age + 10 ^b	.00	.24
Female	.36***	22.42
White	-.02	-1.03
Married	-.01	-.69
Handicapped	.04	1.26
Family income	-.00	-.08
<u>Other</u>		
Chose institution because of guidance counselor	-.02**	-2.21
Chose institution based on catalog	-.00	-.72
Chose institution on parent's advice	.01*	1.76
Chose institution because of prior teacher	-.01	-1.07
Institution is more difficult than high school	.02**	2.02
Faculty cares about students	.01	1.18
Mean of dependent variable	.311	
Sample size	2972	
Adjusted R-squared	.2317	

Variables defined in table 1.
Variable was scaled for presentation purposes only.

***Significant at the .01 level.
**Significant at the .05 level.
*Significant at the .10 level (two-tail test).

TABLE 4

ESTIMATES FROM A MODEL OF CHOOSING
TO PURSUE A BUSINESS AND OFFICE
OCCUPATIONAL PROGRAM

Variable	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	-.12***	-4.24
Course on study skills	-.01	-.24
Developmental math	-.01	-.42
Developmental English	.11***	2.76
Prior postsec. degree	-.01	-.29
Prior postsec. attendance	-.01	-.71
Vocational curriculum	-.01	-.22
College prep. curriculum	-.06***	-3.36
Public high school	.02	.86
<u>Work experience</u>		
Hourly wage : 100 ^b	-.10	-.40
Currently employed	.01	.30
<u>Motivation</u>		
Postsecondary activities	-.01	-.21
each course : 100 ^b	-.18*	-1.77
Hours/week of preparation for		
High school extracurriculars	-.01	-1.43
High school effort	.03***	4.13
High school grades	.03***	2.63
<u>Occupational goals</u>		
Chose institution because only	-.03***	-3.87
quality & c		
Chose institution for high-	-.01	-1.04
<u>Tuition</u>		
Received loan	.02	-.89
Receiving financial aid	.03*	1.76
Chose institution for financial aid	.02***	2.72
Chose institution for cost reasons	.02***	3.40
<u>Institutional placement rate</u>		
they advertise	.02*	1.72
Institution doesn't place as many as		
Chose institution because of high placement	-.00	-.43
<u>Location</u>		
Chose institution because of location	.02***	4.01
Chose institution because of friend/acquaint.	.01	1.10

vocational-technical institute students find their courses to be easier than high school, and yet they spend relatively more time in preparing for classes. Community/junior college students find their courses to be more difficult than high school, and yet they spend relatively less time in course preparation. Finally, the vocational-technical institute students reported a caring faculty.

Choice of Program

To examine program choice-making behavior, enrollment into (a) business and office and (b) trade and industrial programs are examined. Again, these choices are not independent; however, in this case, over half of the sample had chosen neither. Therefore it is less likely to be the case that the signs on the estimated coefficients will be reversed. These two programs were chosen because they are the largest in terms of enrollment and because they are programs that are available at all institution types.

Tables 4 and 5 present the estimated coefficients for the two models. As might be expected, the statistically strongest relationships are between gender and these program choices--females in business and office, males in trade and industrial.⁴ In looking at the educational backgrounds of the students, table 4 shows that individuals with a college prep curriculum were less likely to choose a business and office program, whereas individuals that had higher grade point averages in high school and individuals that reported spending more time on homework in high school had chosen business and office programs.

Among the explicit factors that had influenced their choice of institutions, individuals that cited cost considerations, financial aid, location, and parental advice tended to enroll in business and office programs. Individuals that cited guidance counselor advice and program uniqueness as influential factors tended not to choose business and office programs. Having taken developmental English courses is positively related to enrollment in business and office, whereas having taken developmental science is negatively related. Finally, individuals in business and office programs tended to agree with the statement that the institutions they were attending do not place as many students as they advertise and tended to agree that their course work was more difficult than high school.

The individuals who had chosen trade and industrial programs tended not to be motivated by cost considerations. Nor were they influenced by the placement rate of the institution. The only factor that is positively related to this program choice is "chose

⁴An advantage to regression analysis is that the estimates of the other effects control for this gender difference.

not to enroll in community/junior colleges. and quality of training in their choice of institution type chose colleges. Individuals who were most influenced by placement rates their choice of institutions tended to choose community/junior cost considerations, financial aid, location, and catalogs in of these results is that individuals who were most influenced by negatively related to this institution type. The interpretation placement rates and the quality of education and training are enroll in community/junior colleges. On the other hand, high table 2. College catalogs also tended to influence students to tution because of location" were all positive and significant in reasons, "those institution for financial aid," and "those insti- enroll in a community/junior college. "Chose institution for cost

programs. program" also tended not to enroll in technical institute pro- institution because it is the only one in the state with that interesting to note that individuals who reported that they "chose and guidance advice tended not to choose such institutions. It is and individuals that were influenced by financial aid, location, placement rates tended to choose vocational-technical institutes Table 3 shows that individuals that were influenced by high

university/colleges. individuals influenced by cost considerations did not enroll in and training and program uniqueness in the state. Furthermore, programs in university/college settings were high-quality education that the factors that influenced enrollment in occupational pro- The estimates presented in the two tables allow us to infer

tended to choose university/college programs. nical institute education suggests that younger students have statistically insignificant effect of age in the vocational-tech- hood of being enrolled in a vocational-technical institute. The tors, except for age, tend to be related negatively to the likeli- chosen programs at community/junior colleges. All of these fac- students that were currently employed were more likely to have ities tended to choose community/junior colleges. Furthermore, The tables also show that older students, women, and minor-

(namely that ability is no different), this result suggests that junior college enrollment. Under the assumptions of the model cal institute enrollment and negatively related to community/ tion outside of class was positively related to vocational-techni- be in the vocational-technical institutes. Nevertheless, prepara- leges and individuals that disagreed with the statement tended to than high school tended to be enrolled in community/junior col- that they were finding their current program to be more difficult development math. Individuals that agreed with the statement vocational-technical institute students tended to have taken college students tended to have taken developmental English and course variables in the tables suggest that community/junior The sign reversal on the developmental English and math

TABLE 3--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age : 10 ^b	-.00	-.27
Female	-.04**	-2.20
White	.07***	3.42
Married	.04**	2.07
Handicapped	-.04	-1.40
Family income	-.02***	-2.91
<u>Other</u>		
Chose institution because of guidance counselor	-.02*	-1.83
Chose institution based on catalog	-.01	-.82
Chose institution on parent's advice	-.01	-.89
Chose institution because of prior teacher	.01	.81
Institution is more difficult than high school	-.11***	-11.73
Faculty cares about students	.04***	3.23
Mean of dependent variable	.294	
Sample size	2972	
Adjusted R-squared	.1614	

^aVariables defined in table 1.
^bVariable was scaled for presentation purposes only.

***Significant at the .01 level.
 **Significant at the .05 level.
 *Significant at the .10 level (two-tail test).

TABLE 3

ESTIMATES FROM A MODEL OF CHOOSING
TO ATTEND AN OCCUPATIONAL PROGRAM IN
A VOCATIONAL-TECHNICAL INSTITUTE

Variable	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	-.06**	-2.22
Course on study skills	-.04	-1.20
Developmental math	.10***	2.22
Developmental English	-.09***	-4.67
Prior postsec. degree	-.02*	-1.78
Prior postsec. attendance	.00	.02
Vocational curriculum	.03	1.27
College prep. curriculum	-.02	-1.01
Public high school	.06**	2.38
<u>Work experience</u>		
Hourly wage : 100	-.17	-1.70
Currently employed	-.06**	2.89
<u>Motivation</u>		
Postsecondary activities	-.01**	-2.34
Each course : 100	.76***	7.17
Hours/week of preparation for		
High school extracurriculars	-.00	-.64
High school effort	-.00	-.18
High school grades	-.01	-.92
<u>Occupational goals</u>		
Chose institution for high-		
quality & t	-.00	-.92
Chose institution because only		
one w/program	-.02***	-2.88
<u>Tuition</u>		
Received loan	-.08***	-4.24
Receiving financial aid	.01	.60
Chose institution for financial aid	-.02**	-2.32
Chose institution for cost reasons	.01	.93
<u>Institutional placement rate</u>		
Institution doesn't place as many as		
they advertise	-.02**	-2.03
Chose institution because of high placement	.02***	6.96
<u>Location</u>		
Chose institution because of location	-.03***	-6.27
Chose institution because of friend/acquaint.	.00	.79

TABLE 2--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age : 10 ^b	.02***	3.81
Female	.02**	2.40
White	-.07***	-2.98
Married	-.03	-1.27
Handicapped	-.01	-.31
Family income	.00	.89
<u>Other</u>		
Chose institution because of	.01*	1.22
Guidance counselor	.01*	1.69
Chose institution based on catalog	-.00	-.34
Chose institution on parent's advice	-.01	-1.13
Chose institution because of prior teacher		
Institution is more difficult than	.04***	3.28
high school	-.01	-.92
Faculty cares about students		
Mean of dependent variable	.230	
Sample size	2972	
Adjusted R-squared	.0621	

^aVariables defined in table 1.
^bVariable was scaled for presentation purposes only.

***Significant at the .01 level.
 **Significant at the .05 level.
 *Significant at the .10 level (two-tail test).

ESTIMATES FROM A MODEL OF CHOOSING
TO ATTEND AN OCCUPATIONAL PROGRAM IN
A COMMUNITY/JUNIOR COLLEGE

TABLE 2

Variable	Estimate	t-ratio
<u>Location</u>		
Chose institution because of location	.02***	3.81
Chose institution because of friend/acquaintance	-.01*	-1.92
<u>Institutional placement rate</u>		
Chose institution because of high placement rate	-.03**	-3.00
Received loan	-.04**	-1.74
Receiving financial aid	-.02	-1.06
Chose institution for financial aid	.02**	2.33
Chose institution for cost reasons	.02***	3.37
<u>Tuition</u>		
one w/program	.01	1.20
Chose institution because only quality & cost	-.01**	-2.19
<u>Occupational goals</u>		
Postsecondary activities	-.00	-.40
each course : 100p	-.27***	-4.69
Hours/week of preparation for	-.00	-.71
High school extracurriculars	-.00	-.71
High school effort	-.01	-1.63
High school grades	-.02	-1.06
<u>Motivation</u>		
Hourly wage : 100p	.13**	2.48
Currently employed	.04	1.22
<u>Work experience</u>		
Developmental science	-.00	-.03
Course on study skills	.00	.02
Developmental math	-.07***	-3.32
Developmental English	.06***	2.71
Prior postsec. degree	.01	.16
Prior postsec. attendance	-.02	-.92
Vocational curriculum	-.00	-.10
College prep. curriculum	-.03	-1.22
Public high school	-.01	-.24
<u>Education and training background</u>		

Results

The model presented in equation (1) was estimated using ordinary least squares regression analysis for the following choices:

- o Enrolled in a community/junior college program
- o Enrolled in a technical institute program
- o Enrolled in a business and office program
- o Enrolled in a trade and industrial program
- o Enrolled in a program on a part-time basis
- o Working toward a vocational certificate
- o Current grade point average (assumed to indicate choice of effort)

Estimates using the variables "intend to complete current program" and "undecided on program choice" resulted in low R-squareds and were unstable under alternative specifications. They were omitted from this study.

Institution Type

Tables 2 and 3 present estimates for models of the choice of type of institution. The first set of estimates is for choosing to enroll in a community/junior college program and the second is for choosing to enroll in a technical institute program.³ Although they were estimated independently, it is recognized that the choices are not independent. If a characteristic is positively related to the decision to enroll in a community/junior college, then it is likely to be related negatively to enrollment in a vocational-technical institute. This is not absolutely the case, because there is a third type of institutional context for occupational education, namely programs that are operated at university/colleges. Recall that a little over 15 percent of the sample was in such programs.

To interpret the size of the effects presented in the table, the coefficient should be compared to the dependent variable mean. In table 2, the mean is .53, so a coefficient that is around .025 represents a 5 percent effect and a coefficient of .05 represents a 10 percent effect, and so forth. A few of the variables were scaled for presentation purposes. For example, in table 2 student age is divided by 10, so the .05 coefficient represents an effect size for 10 years of age.

Cost and location are significant factors in the decision to

³See K. Hollenbeck, "Data Collection Procedures. . .," for the definition that was used for these types of institutions.

11

5

14. In high school, did you participate in any of the following type of activities in or out of school? (ANSWER ALL ITEMS)

	Did not participate as officer or leader	Participated actively, but not as officer or leader	Participated as officer or leader
(1) Junior Achievement	[1]	[2]	[3]
(2) Scouts, Y or church activities	[1]	[2]	[3]
(3) Youth organizations in the community	[1]	[2]	[3]
(4) FFA, FTA, FFA, DECA, FBLA, VICA	[1]	[2]	[3]
(5) Vocational education clubs	[1]	[2]	[3]
(6) Political club	[1]	[2]	[3]
(7) Student council, student government	[1]	[2]	[3]
(8) School newspaper, magazine, yearbook	[1]	[2]	[3]
(9) Honor Society	[1]	[2]	[3]
(10) Honorary clubs, such as National	[1]	[2]	[3]
(11) (science, business, math)	[1]	[2]	[3]
(12) clubs (or school subject clubs)	[1]	[2]	[3]
(13) Hobby clubs (photography, electronics, etc.)	[1]	[2]	[3]
(14) Band, orchestra, chorus, or dance	[1]	[2]	[3]
(15) Drama	[1]	[2]	[3]
(16) Cheer leading, pep club, majorettes	[1]	[2]	[3]
(17) Other athletic teams	[1]	[2]	[3]
(18) Varsity athletic teams	[1]	[2]	[3]

15. Have you taken any of the following tests?

a) College Board SAT test	[1] Yes -- >	[2] No
b) ACT test	[1] Yes -- >	[2] No
Score:	[1] Less than 10	[2] 10 - 19
	[3] 20 - 24	[4] 25 - 29
	[5] More than 30	
Combined score:	[1] 400 - 600	[2] 600 - 800
	[3] 800 - 1000	[4] 1000 - 1200
	[5] 1200+	

Current Education

16. For how many grading periods (quarters, semesters, etc.) have you attended this institution not counting the current one?

11. Are you financially independent of your parents (or guardians)?

- [1] Yes
- [2] No

Educational Background

12. What type of school(s) did you attend for grades 1-8 and in high school?
(MARK THE RESPONSE THAT IS TRUE FOR MOST OF THE TIME YOU WERE IN THESE GRADES. IF YOU ATTENDED MORE THAN ONE TYPE.)

- (a) Elementary and Junior High
Middle School (Grades 1-8)
 - [1] Public
 - [2] Private-religious affiliation
 - [3] Private-other
- (b) High School (Grades 9-12)
 - [1] Public
 - [2] Private-religious affiliation
 - [3] Private-other

13. When did you graduate from high school or get your GED equivalent?

month

year

14. Which of the following best describes your high school program?

- [1] General
- [2] Academic or college prep
- [3] Vocational (Occupational) preparation -->
- [1] Agriculture
- [2] Business/Office
- [3] Distribution/Marketing
- [4] Health
- [5] Home economics
- [6] Technical
- [7] Trade or industrial

15. Which of the following best describes your grades in high school?

- [1] Mostly A (a numerical average of 90-100)
- [2] About half A and half B (85-89)
- [3] Mostly B (80-84)
- [4] About half B and half C (75-79)
- [5] Mostly C (70-74)
- [6] About half C and half D (65-69)
- [7] Mostly D (60-64)
- [8] Mostly below D (below 60)

16. In high school, approximately how much time did you spend on homework per week?

- [1] No homework was ever assigned
- [2] I had homework assigned, but I usually didn't do it
- [3] Less than 1 hour per week
- [4] Between 1 and 3 hours per week
- [5] 3-5 hours per week (1 1/2 - 1 hour per night)
- [6] 5-10 hours per week (1 - 2 hours per night)
- [7] 11-15 hours per week (2 - 3 hours per night)
- [8] 15+ hours

1. Name: _____
2. Institution: _____
3. What is (are) your major program(s): _____

Background

4. When were you born? _____
month _____
year _____
5. What is your sex?
[1] Female
[2] Male
6. What is your ethnic background?
[1] American Indian or Alaskan Native
[2] Asian American or Pacific Islander
[3] Black, not of Hispanic origin
[4] Hispanic
[5] White, not of Hispanic origin
[6] Other

7. Which of the following best describes the place where you live?
[1] A rural or farming community
[2] A small city of less than 50,000 people that is not a suburb
[3] A medium-sized city (50,000 - 100,000)
[4] A suburb of a medium-sized city
[5] A large city (100,000 - 500,000)
[6] A suburb of a large city
[7] A very large city (over 500,000)
[8] A suburb of a very large city
[9] A military base or station

8. What is your marital status?
[1] Married, spouse present
[2] Married, spouse absent in military or other reasons (not specified)
[3] Widowed
[4] Divorced
[5] Separated
[6] Never married

9. How many children do you have and what are their ages?
[1] None
[2] One ---> Age _____
[3] Two ---> Ages _____ and _____
[4] Three ---> Oldest age _____; youngest _____
[5] Four or more ---> Oldest age _____; youngest _____

10. Do you live independently of your parents (or guardians)?
[1] Yes
[2] No

STUDENTS

Postsecondary Occupational Education Delivery:
An Examination

Sponsored by:

Office of Vocational
and Adult Education
U.S. Department of
Education

Conducted by:

The National Center for Research
in Vocational Education
The Ohio State University

Why we need your help....

Your institution is helping in a national study of postsecondary occupational education. You have been selected as a representative student at your institution to help with that study. Your answers to the questions that follow are very important. They will help provide a basis for describing accurately the occupational education offered in postsecondary institutions and should also provide support for future program improvements.

How you can help....

On the pages that follow you will find a number of questions that relate specifically to yourself and your family, your work experience, and your educational goals and background. These questions can be answered quickly by placing an "X" or a check mark in the "[3]" next to your answer or by filling in the blank spaces provided. (See the examples shown in the box below.) Please answer all the questions as accurately as possible. Please use a pen to mark your responses.

EXAMPLE 2:

o About what percentage of the
students in your institution
are:

(a) Females?	23
(b) Males?	47

EXAMPLE 1:

o Nationally, about what percentage of
high school students dropout out each
year?

[1] Between 4% and 8%	
[2] Slightly less than 1%	
[3] About 28%	<input checked="" type="checkbox"/>
[4] Over 20%	<input type="checkbox"/>

When you have completed your questionnaire, (a) fold it in half, (b) staple or tape it together, and (c) return it to the institutional liaison whose name is listed below. Again, we want to note that your participation in this study is voluntary. In addition, the information you provide will be treated in the strictest confidence; no data will be associated with the name of an individual or institution in any project-related reports or other form of information dissemination. All data will be aggregated across individuals and institutions and described only at the national level.

INSTITUTIONAL LIAISON

Name:

Address:

APPENDIX: STUDENT QUESTIONNAIRE

about students report higher grades. worthy that students who report that their faculty care a lot with handicaps tend to have lower grades. Finally, it is noted to have higher grades, whereas minority students and students tend to have higher grades. Older students, married students, and whites loans tend to have higher grades. Personal characteristics are financial aid, not currently employed, and without educational funds are related to current grades also. Individuals receiving trolling for such background factors, it appears as if sources of to number of extracurricular activities in high school. Con- school and yet are negatively related to effort in high school and

behavior. our understanding of adult and postsecondary student choice-making collection need to be undertaken in this area in order to improve adequately represent such behavior. Additional research and data model of choice-making behavior to the extent that the data In summary, the findings of this paper support the suggested

The findings seem to substantiate the assumed behavior of seeking information and making rational choices, particularly in the area of institutional placement rates. In every single model, it is the case that the direction of effect is opposite for the variables "chase institution for its high placement" and agreement or disagreement with the statement "institution does not place as many students as it advertises." In other words, individuals who passed their decisions (at least partially) on the placement rate of the institution tended not to be disappointed with the actual rates that they evidenced. On the other hand, individuals who were disappointed in the placement rates had tended not to have been influenced by high placement rates in their choice of institution.

Business and office programs tend to be an area where students are influenced mostly by short-term economic or locational factors. Students that reported that they had been influenced by cost considerations, availability of financial aid, location, and parental advice have a greater likelihood of being in business and office programs. Furthermore, these students tended to have been in a vocational or a general curriculum in high school. The findings suggest that some of these programs are not training for high-demand occupations--the correlation with the statement that the institutions don't place as many as they advertise is very strong statistically, and further, individuals who were influenced by guidance counselors tended not to choose such programs.

The motivating factors for trade and industrial programs seem to be quite different from those for business and office. Despite the fact that the individuals in trade and industrial programs come from lower income families, are less likely to be currently employed, and are less likely to be receiving financial aid or have received a loan, they tended to be influenced by the reputation of the education. They tended not to be influenced by cost considerations or location.

Attending school on a part-time basis seems to be clearly explained by economic and/or personal reasons. The estimates show that individuals who were motivated by location, who are currently employed, and who have higher wages have tended to choose part-time status. Not surprisingly, these students have not received financial aid or taken out loans. The personal characteristics of these students indicate that they tend to be older students, women, minorities, and married. The part-time status does seem to be somewhat of a detriment to their current educational pursuits for these students; they report spending less time per week in preparation for each course. (An alternative interpretation might be that these individuals are more time-efficient.)

The results for the model of current grade point average suggest that ability (not included in the model) is an important factor. Current grades are highly related to grades in high

TABLE 8--Continued

Variable	Estimate	t-Ratio
<u>Personal characteristics</u>		
Age : 10 ^b	.08***	2.60
Female	-.01	-.26
White	.21***	7.88
Married	.18***	7.07
Handicapped	-.14***	-3.92
Family income	-.01*	1.73
<u>Other</u>		
Chose institution because of	-.03**	-2.41
guidance counselor	-.01	-.88
Chose institution based on catalog	-.03***	-3.86
Chose institution on parent's advice	.01	.43
Chose institution because of prior teacher	-.06***	-2.21
Institution is more difficult than	.11***	6.42
high school		
Faculty cares about students		
Mean of dependent variable	3.361	
Sample size	2972	
Adjusted R-squared	.2330	

Variables defined in table 1.
Variable was scaled for presentation purposes only.

***Significant at the .01 level.
**Significant at the .05 level.
*Significant at the .10 level (two-tail test).

TABLE 8
ESTIMATES FROM A MODEL OF CURRENT
GRADE POINT AVERAGE

Variable	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	-.04	-1.16
Course on how to study	-.04	-1.21
Developmental math	-.00	-.12
Developmental English	-.13***	-2.04
Prior postsec. degree	.08**	2.22
Prior postsec. attendance	.03	1.32
Vocational curriculum	.02	.62
College prep. curriculum	.03	1.26
Public high school	.02	.20
<u>Work experience</u>		
Hourly wage : 100p	.21	.62
Currently employed	-.06**	-2.14
<u>Motivation</u>		
Postsecondary activities	.03***	2.80
each course : 100p	.43***	3.07
Hours/week of preparation for		
High school extracurriculars	-.02***	-3.46
High school effort	-.04***	-4.20
High school grades	.29***	16.96
<u>Occupational goals</u>		
one w/program	.02**	2.48
Chose institution because only		
quality & t	.01	.83
Chose institution for high-		
<u>Tuition</u>		
Received loan	-.08***	-3.16
Receiving financial aid	.06***	2.23
Chose institution for financial aid	.02	-1.62
Chose institution for cost reasons	.00	.42
<u>Institutional placement rate</u>		
they advertise	-.04***	-3.02
Institution doesn't place as many as		
Chose institution because of high placement	.01	1.06
<u>Location</u>		
Chose institution because of friends/acquaint.	-.00	-.62
Chose institution because of location	.00	.62

are highly correlated with postsecondary grades as would be expected. Interestingly, high school effort and number of extra-curriculars in high school are negatively related to current grade point, whereas effort on current courses and number of activities at the postsecondary level are positively associated with current grade point. Individuals who had earned a degree in a prior postsecondary setting also tended to have higher grades.

Very few of the explicit influences on institution choice are related to current grades. Having chosen the institution because it is the only one in the state is positively associated with grades. Individuals who had been influenced by guidance counsel- or advice or parental advice tended not to earn good grades in their current educational endeavors.

The estimates in the table suggest that financial aid is a positive factor on grades, whereas current employment and having taken out a loan are negative factors.

Discussion

The findings from the various choice-making models that are presented in this paper demonstrate many systematic relationships between students' educational backgrounds or motivating influences and their choices. This is true for the choice of institution type, the choice of occupational program, the choice of enrolling on a part-time basis, the choice of degree to pursue, and the choice of time and effort invested into current program (as proxied by current GPA).

Individuals who are influenced most by cost considerations, availability of financial aid, and location in making their institutional choices tend to choose community/junior college programs. These individuals are disproportionately older students, women, and minorities. Individuals who are most influenced by the institution's high placement rates tend to choose vocational-technical institutes. Individuals who are most influenced by an institution's reputation for high-quality training or because of program uniqueness tend to choose university/college occupational programs. These individuals are younger students and are more likely to have taken out loans to cover their educational expenses.

The models suggest that the instruction at vocational-technical institutes differs from either community/junior colleges or university/college programs. Students at these institutions systematically report that they spend more time in preparing for their classes, that their instructors care a lot about students, and that their course work is not any more difficult than in high school. Prior enrollment in a remedial mathematics course is highly correlated with being a student at a vocational-technical institute.

TABLE 7--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age : 10 ^b	-.01	-.25
Female	-.02***	-3.22
White	.02	.91
Married	.01	.81
Handicapped	-.01	-.31
Family income	-.03***	-8.10
<u>Other</u>		
Chose institution because of	-.00	-.48
Guidance counselor	-.00	-.30
Chose institution based on catalog	-.01	-1.21
Chose institution on parent's advice	.01	1.20
Chose institution because of prior teacher		
Institution is more difficult than	-.10***	-11.49
high school	.04***	3.37
Faculty cares about students		
Mean of dependent variable	.278	
Sample size	2972	
Adjusted R-squared	.1691	

^bVariables defined in table 1.
^dVariable was scaled for presentation purposes only.

***Significant at the .01 level.
 **Significant at the .05 level.
 *Significant at the .10 level (two-tail test).

TABLE 7

ESTIMATES FROM A MODEL OF CHOOSING
TO PURSUE A VOCATIONAL CERTIFICATE

Variable	Estimate	t-ratio
<u>Education and training background</u>		
Developmental science	-.06**	-2.18
Course on how to study	-.02**	-2.22
Developmental math	.11***	6.10
Developmental English	-.11***	-6.02
Prior postsec. degree	-.02	-1.26
Prior postsec. attendance	-.02	-1.22
Vocational curriculum	.02	1.02
College prep. curriculum	-.09***	-4.72
Public high school	.02*	1.93
<u>Work experience</u>		
Hourly wage : 100 ^b	-.21	-1.84
Currently employed	-.02**	-2.38
<u>Motivation</u>		
Postsecondary activities	-.02**	-2.06
each course : 100 ^b	.24***	2.24
Hours/week of preparation for		
High school extracurriculars	.00	.02
High school effort	-.01	-1.44
High school grades	-.03**	-2.46
<u>Occupational goals</u>		
one w/program	.00	.12
Chose institution because only		
quality & c	.00	-.31
Chose institution for high-		
<u>Tuition</u>		
Received loan	-.02***	-2.91
Receiving financial aid	-.04**	-2.03
Chose institution for financial aid	-.00	-.71
Chose institution for cost reasons	-.00	-.32
<u>Institutional placement rate</u>		
they advertise	-.03**	-2.76
Institution doesn't place as many as		
Chose institution because of high placement	.03***	3.77
<u>Location</u>		
Chose institution because of friends/acquaint.	.01**	2.36
Chose institution because of location	-.02***	-2.42

Coincidental with the process of choosing a specific institution to attend and a program of study to follow is the selection of type of degree to pursue. At the postsecondary occupational education level, the primary choice is between pursuing an associate's degree or a vocational certificate. The latter is typically the credential that is earned from a program that lasts one year and requires few "outside" courses. Programs at vocational-technical institutes typically offer this degree. An associate's degree, on the other hand, is typically bestowed for a 2-year program that includes general course requirements in addition to a technical field. Community/junior college programs typically lead to the associate's degree.

Table 7 provides estimates from a model that explains choosing to pursue a vocational certificate. Because programs that lead to a vocational certificate are of shorter duration, it stands to reason that students would be less interested in cost considerations and more interested in the institution's placement record. Indeed, the parameter estimates presented in the table are consistent with this reasoning. Individuals who had been influenced by high placement rates in choosing an institution had a higher likelihood of pursuing a vocational certificate. Individuals who had received financial aid or had received a loan for their educational expenses tended not to be pursuing a vocational certificate.

In terms of educational background, attendance at public high schools is positively related to the likelihood of pursuing a vocational certificate, whereas grades in high school and having taken a college preparatory curriculum were negatively related. As was the case for choosing to attend a vocational-technical institute, individuals who disagreed with the statement that their course work is more difficult than in high school tended to be pursuing a vocational certificate. Finally, among personal characteristics, men and students with lower levels of family income tended to choose to pursue a vocational certificate.

Current Grades

The final choice that is examined in this study is current grade level, which is assumed to be a proxy for effort. That is, it is assumed that grades are positively related to time and effort and that students make choices about how much time and effort to put into their courses. Table 8 provides the estimates from this model.

Older students and married students tend to have higher grade points, whereas minorities, handicapped, and students from lower income levels tend to have lower grade points. High school grades

TABLE 6--Continued

Variable	Estimate	t-ratio
<u>Personal characteristics</u>		
Age : 10 ^b	.08***	9.31
Female	.03**	2.32
White	-.03*	-1.92
Married	.08***	2.27
Handicapped	-.02	-.90
Family income	-.00	-.48
<u>Other</u>		
Chose institution because of		
guidance counselor	.01**	2.24
Chose institution based on catalog	.01	1.11
Chose institution on parent's advice	-.02**	-2.10
Chose institution because of prior teacher	.00	.31
Institution is more difficult than		
high school	-.01	-1.09
Faculty cares about students	-.00	-.18
Mean of dependent variable	.193	
Sample size	2972	
Adjusted R-squared	.2169	

^aVariables defined in table 1.
^bVariable was scaled for presentation purposes only.

***Significant at the .01 level.
 **Significant at the .05 level.
 *Significant at the .10 level (two-tail test).

END

U.S. Dept. of Education

Office of Educational
Research and Improvement (OERI)

ERIC

July 29, 1991
Date Filmed

LOCATING INFORMATION

You have completed the questionnaire. Thank you very much. We may be contacting some of our respondents in a year or two, so we would like to be certain that we have your correct name, address and phone number. We would also like to have the name, address, and phone number of a relative or individual who would be most likely to know where you are.

69. Your Name (Please Print)

 (Last) (First) (M.I.)

70. Your Address

 City State Zip

71. Your Telephone Number

 Area Code

72. Relative's or Contact Person's Name

 (Last) (First) (M.I.)

Person's relationship to you: _____

73. Person's Address

 City State Zip

74. Person's Telephone Number

 Area Code

THANK YOU. SIGN BELOW AND RETURN THE QUESTIONNAIRE TO THE PERSON LISTED AT THE BOTTOM OF THE 1ST PAGE. YOU WILL RECEIVE A CHECK FOR \$5 FROM THE OHIO STATE UNIVERSITY IN 2-3 WEEKS.

I certify that I completed the Student questionnaire for the Postsecondary Occupational Education Delivery: An Examination project.

Signed: _____

Date: _____

Printed: _____

Social Security No.: _____

64. Besides the jobs you just listed (or earlier jobs), have you received skill training from a government-sponsored program such as CETA, JTPA, or the Job Corps, from a labor organization, or from a community-based organization such as the Urban League, an action agency, etc. (MARK ALL THAT APPLY)

- [1] No (Go to question 67)
 [2] Yes, from CETA or JTPA
 [3] Yes, from a labor organization
 [4] Yes, from a community-based organization

65. What is/are the name(s) of the agency(ies) that sponsored this training?

66. For the program that you attended last (most recently) -
 a) Did you complete the program?
 [1] Yes
 [2] No, I am still enrolled
 [3] No

b) Dates of enrollment
 From _____ month _____ year to _____ month _____ year

c) What occupation or job were you being trained for?

 d) Did this program provide you classroom or individualized instruction in reading, writing, or arithmetic?
 [1] Yes
 [2] No

e) How related was the training to the program or course of study you are currently pursuing?
 [1] Not at all related
 [2] Somewhat related
 [3] Related
 [4] Very related

67. Do you have any of the following conditions? (MARK ALL THAT APPLY)

[1] Specific learning disability
 [2] Visual handicap (not correctable)
 [3] Hard of hearing
 [4] Deafness
 [5] Speech disability
 [6] Orthopedic handicap
 [7] Other physical disability or handicap
 Please describe: _____
 [8] None of these conditions

68. Families may be divided into 8 groups according to how much income they receive in a year. (MARK THE INCOME RANGE THAT APPLIES TO YOUR FAMILY.)

- [1] \$7999 or less
 [2] \$8000 - 11,999
 [3] \$12,000 - 15,999
 [4] \$16,000 - 19,999
 [5] \$20,000 - 24,999
 [6] \$25,000 - 34,999
 [7] \$35,000 - 49,999
 [8] \$50,000+

a) Recruitment Source	b) Starting Date	c) Ending Date	d) Occupation or Job Duties	e) Name of Firm	f) Average Hours/Week	g) Relevant Training	h) Last (or current wage or salary)
80. Most recent job (not including job described in question 48)	[1] Newspaper ad [2] School place- ment office [3] State employ- ment office [4] Friend/ acquaintance [5] Teacher/ Counselor [6] Other	/	/	/	During school Summers	[1] Yes [2] No	\$ per [1] hour [2] week [3] month [4] year
81. Second most recent job	[1] Newspaper ad [2] School place- ment office [3] State employ- ment office [4] Friend/ acquaintance [5] Teacher/ Counselor [6] Other	/	/	/	During school Summers	[1] Yes [2] No	\$ per [1] hour [2] week [3] month [4] year
82. Third most recent job	[1] Newspaper ad [2] School place- ment office [3] State employ- ment office [4] Friend/ acquaintance [5] Teacher/ Counselor [6] Other	/	/	/	During school Summers	[1] Yes [2] No	\$ per [1] hour [2] week [3] month [4] year
83. Fourth most recent job	[1] Newspaper ad [2] School place- ment office [3] State employ- ment office [4] Friend/ acquaintance [5] Teacher/ Counselor [6] Other	/	/	/	During school Summers	[1] Yes [2] No	\$ per [1] hour [2] week [3] month [4] year
84. Fifth most recent job	[1] Newspaper ad [2] School place- ment office [3] State employ- ment office [4] Friend/ acquaintance [5] Teacher/ Counselor [6] Other	/	/	/	During school Summers	[1] Yes [2] No	\$ per [1] hour [2] week [3] month [4] year

40. (a) What is the name of the job you were trained for?

(b) What were the main activities and duties?

41. How many weeks of training (not counting basic) did you complete?
On the job Training Formal School

_____ weeks [99] None
_____ weeks [99] None

42. How related was your training to the course of study you are now pursuing?

[1] Not at all related [2] Somewhat related
[3] Related [4] Very related

Employment History

43. Are you currently employed for pay? [1] Yes [2] No (Go to question 59)

44. When did you start working at this job?
_____ month _____ year

45. What is your occupation/job duties?

46. Name of employer: _____
Type of industry: _____

47. How many hours did you work last week? _____ hours

48. What is your hourly wage or salary? \$ _____ per [1] hour [2] week [3] month [4] year
(Include tips, bonuses, commission)

49. How related is your job to the course of study you are pursuing?

[1] Not at all related [2] Somewhat related
[3] Related [4] Very related

50. How did you find out about this job?

[1] Responded to an ad in the newspaper
[2] Friend or family member
[3] State employment agency
[4] High school teacher or counselor
[5] College/institution
[6] Listed in placement office
[7] Other: _____

51. Does your employer know that you are attending school? [1] Yes [2] No (Go to item 52)

52. Does your employer typically allow you to adjust your work schedule, hours, or duties to accommodate your school work or schedule? [1] Yes [2] No

37. Do you feel that you will complete the program that you are in?

[1] Yes (Go to question 38)

No, because (Mark the best answer)

[2] I will probably transfer to another program in this institution

[3] I will probably transfer to another institution

[4] I will probably stop attending because the work is too hard

[5] I will probably stop attending for financial reasons

[6] I will probably stop attending because English is a second

language and I am having too much difficulty

[7] I will probably get a job after I complete the program

[8] I will probably stop attending for other reasons

(Specify: _____)

Other College

38. Have you attended any college or institution after high school prior to or while you were enrolled here?

[1] Yes

[2] No (Go to question 44)

39. What was the name and address of the most recent postsecondary institution you attended?

40. Dates of attendance of most recent enrollment prior to this institution?

From _____ to _____
month year month year

41. What was your major at that institution?
[99] Undecided, no major

42. Did you receive a degree?
[1] Yes
[2] No (Go to question 44)

43. Which degree? [1] Vocational certificate
[2] Associate degree
[3] Bachelor's degree
[4] Master's degree
[5] Ph.D.
[6] Other: _____

Military

44. Have you served or are you currently serving in the Armed Forces, including the National Guard or Reserve?
[1] Yes
[2] No (Go to question 49)

45. What were the dates of your service? From _____ to _____
month year month year
(Enter current date if still serving.)

32. Do you participate in any of the following types of activities in or out of school? (ANSWER ALL ITEMS)

	Participate actively, but not as officer or leader	Do not participate or leader	Officer or leader
i) Student government	[1]	[2]	[3]
h) School newspaper, magazine, yearbook	[1]	[2]	[3]
g) Honorary clubs or societies	[1]	[2]	[3]
f) Hobby clubs (photography, electronics, crafts)	[1]	[2]	[3]
e) Band, orchestra, chorus, or dance	[1]	[2]	[3]
d) Drama	[1]	[2]	[3]
c) Cheerleading, pep club, majorettes	[1]	[2]	[3]
b) Other athletic teams	[1]	[2]	[3]
a) Varsity athletic teams	[1]	[2]	[3]

33. Do you participate in an internship or cooperative education program that involves employment off-campus?

[1] Yes
[2] No (Go to question 35)

How many hours per week do you work as part of the program? _____ hours

34. Do you receive credit toward a degree for co-op work?
[1] Yes
[2] No

35. An individualized course is one that you take on your own at your own speed, perhaps with assistance of a microcomputer. How many individualized courses have you taken in this institution?
[99] None
_____ courses

36. Do you agree or disagree with the following statements?

	Strongly Disagree	Disagree	Modestly Disagree	Modestly Agree	Strongly Agree
a) The course work in this institution is more difficult than high school.	[1]	[2]	[3]	[4]	[5]
b) On average, the instructors seem to care a lot about students.	[1]	[2]	[3]	[4]	[5]
c) The students here have a lot of school spirit.	[1]	[2]	[3]	[4]	[5]
d) I had no idea about how hard the course would be when I entered.	[1]	[2]	[3]	[4]	[5]
e) The library facilities at this institution are good.	[1]	[2]	[3]	[4]	[5]
f) The equipment at this institution is good.	[1]	[2]	[3]	[4]	[5]
g) This institution does not place as many students in jobs after graduation as they advertise.	[1]	[2]	[3]	[4]	[5]

27. Have you taken any of the following courses at this institution? (ANSWER ALL ITEMS)

Yes	No
[1]	[2]
[1]	[2]
[1]	[2]
[1]	[2]
[1]	[2]
[1]	[2]

28. Which of the following best describes your grades in this institution?

- [1] Mostly A (a numerical average of 90-100)
- [2] About half A and half B (85-89)
- [3] Mostly B (80-84)
- [4] About half B and half C (75-79)
- [5] Mostly C (70-74)
- [6] About half C and half D (65-69)
- [7] Mostly D (60-64)
- [8] Mostly below D (below 60)

29. About how much time do you spend preparing for _____ each week?
(course name) _____
hours

30. Is the time that you spend on this course more, less, or about the same as time spent on your other courses?

- [1] More
- [2] About the same
- [3] Less
- [4] Don't know

31. What type of degree are you currently working toward and what is the highest type of degree you eventually plan to get?

- | | |
|-----------------------------------|---------------------------------|
| Working on | Plan to get |
| [1] Vocational certificate | [1] Vocational certificate |
| [2] Associate's degree | [2] Associate's degree |
| [3] Bachelor's degree | [3] Bachelor's degree |
| [4] Other (Please specify: _____) | [4] Master's degree |
| [5] _____ | [5] Ph.D. |
| [6] Not working toward a degree | [6] Other: (_____) |
| | [7] Not working toward a degree |

20. Please rank the four most important factors that influenced you to choose this institution. (The most important factor would be 1, the next most important 2, and so forth. Do not repeat rankings. If there are fewer than 4 factors, then only rank the factors that were important.)

- (a) Guidance counselor in prior school _____
- (b) Catalog's description _____
- (c) Parents advice _____
- (d) Teacher in prior school _____
- (e) Location _____
- (f) Friend or acquaintance recommendation _____
- (g) Reputation of the institution for providing high quality education and training _____
- (h) Reputation of the institution for high placement rates _____
- (i) Cost considerations _____
- (j) Financial aid _____
- (k) It is the only institution in my state that offers the program I'm interested in _____

21. Does this institution consider you a full or a part time student?

- [1] Full time
- [2] Part-time
- [3] Don't know

22. How many credit hours are you enrolled in during this grading period? _____ credit hours

23. How many credit hours are you planning to enroll in for the entire year? (September 1, 1986 - August 31, 1987) _____ credit hours

24. a) What is the cost per credit hour for the courses you are currently taking? \$ _____

b) What is the total cost for course fees over and above the charges per credit hour? \$ _____

25. Did you receive a loan to cover any of the costs for this year's educational expenses?

- [1] Yes
- [2] No

26. Did you receive any form of financial aid for this school year such as a scholarship, grant, fellowship, assistantship, tuition waiver, or veteran's educational benefits? (MARK ALL THAT APPLY)

[9] No (Go to Question 27)

- [1] Yes, a scholarship _____
- [2] Yes, a grant _____
- [3] Yes, a fellowship _____
- [4] Yes, an assistantship _____
- [5] Yes, other (specify: _____)
- [6] Yes, veteran's benefits _____
- [7] Yes, tuition waiver _____